

SEQUENCE LISTING

SEQ ID NO:1

5 Nucleotide sequence for HCMV Toledo US28 (same sequence as AU4.1)
ATGACACCGACGACGACGACCGCGGAACTCACGACGGAGTTGACTACGATGAA
GCCGCGACTCCTGTGTTTACCGACGTGCTTAATCAGTCAAAGCCGGTTACGT
TGTTTCTGTACGGCGTTGTCTTCTGTTGGTCCATCGCAACTTCTGGTGATC
TTCACCATCACCTGGCGACGTGGATTCAATGCTCCGGCGATGTTACTTATCA
10 ACCTCGGGCCGCCGATTGCTTTCGTTGTACACTACCTCTGTGGATGCAATAC
CTCCTAGATCACAACCTCCCTAGCCAGCGTGCCTGTACGTTACTCACTGCCTGTT
CTACGTGGCTATGTTGCCAGTTGTGTTTATCACGGAGATTGCACTCGATCGCT
ACTACGCTATTGTTACATGAGATATCGGCCTGTAAAACAGGCCTGCCTTTCAG
TATTTTTGGTGGATCTTGCCGTGATCATGCCATTCCACATTTATGGTGGTGA
15 CCAAAAAAGACAATCAATGTATGACCGACTACGACTACTTAGAGGTAGCTACC
CGATCATCCTAACGTAGAACTCATGCTCGGTGCTTCGTGATCCCGCTCAGTGT
CATCAGCTACTGCTACTACCGCATTCCAGAACGTTGCGCTGTCTTATCATCTT
CACAAAGGTCGCATTGTACGGGTACTTATAGCGGTCGTGCTTGTCTTATCATCTT
TTGGCTGCCGTACCACCTAACGCTGTTGTGGACACGTTAAAACCTCTCAAATGG
20 ATCTCCAGCAGCTGCGAGTCGAAAGATCGCTAAACGTGCGCTCATCTGACCG
AGTCGCTCGCCTTGTCACTGTTGTCTCAATCCGCTGCTGTACGTCTCGTGGC
ACCAAGTTCGGCAAGAAACTGCACTGCTGCTGGCCAGTTGCCAGCGACTCT
TTTCCCAGCTGATGTATCCTGGTACCAACAGCATGAGCTTTCGCGTGGAGCTCGCC
GAGCCGAAGAGAGACATCTCCGACACGCTGTCGACGAGGTGTGCGCTCTC
25 ACAAAATTATACCGTAA

SEQ ID NO:2

Amino acid sequence for HCMV Toledo US28 (same sequence as AU4.1)
MTPTTTAELTTEFDYDEAATPCVFTDVLNQSKPVTLFLYGVVFLFGSIGNFLVIFTIT
30 WRRRIQCSGDVYFINLAAADLLFVCTLPLWMQYLLDHNSLASVPCTLLACFYVAM
FASLCFITEIALDRYYAIVYMRYRPVKQACLFSIFWWIFAVIIAIPHFMVVTKDNQC
MTDYDYLEVSYPIILNVELMLGAFVIPLSVISYCYYRISRIVAVSQSRHKGRIVRVLIA
VVLVFIIFWLPYHILTLFVDTLKLKWISSCEFERSLKRALILTESLAFCHCLNPLLY

VFVGTKFRQELHCLLAEFRQRLFSRDVSWYHSMSFSRRSSPSRRETSSDTLSDEVCRV
SQIIP*

5 SEQ ID NO:3

Nucleotide sequence for HCMV VHL/E US28

ATGACACCGACGACGACGACCGCGGAACTCACGACGGAGTTGACTACGACGAT
GAAGCGACTCCCTGTGTCCTCACCGACGTGCTTAATCAGTCGAAGCCAGTCACGT
TGTTTCTGTACGGCGTTGTCTTCTCTCGGTTCCATCGGCAACTTCTGGTGATCT
10 TCACCATCACCTGGCGACGTGGATTCAATGTTCCGGCGATGTTACTTATCAA
CCTCGCGGCCGCCGATTGCTTTGCTTGTACACTACCTCTGTGGATGCAATACC
TCCTAGATCACAACTCCCTAGCCAGCGTGCCGTACGTTACTCACTGCCTGTTTC
TACGTGGCTATGTTGCCAGTTGTGTTTATCACGGAGATTGCACTCGATCGCTA
CTACGCTATTGTTACATGAGATATCGGCCTGTAAAACAGGCCTGCCTTTCACT
15 ATTTTTGGTGGATCTTGCCGTGATCATGCCATTCCACACTTATGGTGGTGAC
CAAAAAAGACAATCAATGTATGACCGACTACGACTACTAGAGGTCAGTTACCC
GATCATCCTCAACGTAGAACTCATGCTCGGTGCTTCGTATCCGCTCAGTGTGTC
ATCAGCTACTGCTACTACCGCATTCCAGAATCGTGCAGGTGTCTCAGTCGCGCC
ACAAAGGCCGATTGTACGGGTACTTATAGCGGTGCTGCTTATCATCTT
20 TGGCTGCCGTACCACCTGACGCTGTTGTGGACACGTTGAAACTGCTCAAATGGA
TCTCCAGCAGCTGCGAGTTGAAAAACTCACTCAAGCGCGCCTCATCTTGACCGA
GTCACTCGCCTTGTCACTGTTCTCAATCCGCTGCTGTACGTCTCGTGGCA
CCAAGTTCGGCAAGAACTGCACTGTCTGCTGCCAGTTGCCAGCGACTGTT
TTCCCGCGATGTATCCTGGTACCAACAGCATGAGCTTCGCGTCGGAGCTGCCG
25 AGCCGAAGAGAGACGTCTCCGACACGCTGTCCGACGAGGCGTGTGCGTCTCA
CAAATTATAACCGTAA

SEQ ID NO:4

Amino acid sequence for HCMV VHL/E US28

30 MPTTTTAELTTEFDYDDEATPCVLDVLNQSKPVTLFLYGVVFLFGSIGNFLVIFTIT
WRRRIQCSGDVYFINLAAADLLFVCTLPLWMQYLLDHNSLASVPCTLTACFYVAM
FASLCFITEIALDRYYAIVYMRYRPVKQACLFSIFWWIFAVIIAIPHFMVVTKKDNQC
MTDYDYLEVSYPILNVELMLGAFVIPLSVISYCYRISRIVAVSQSRHKRIVRVLIA
VVLVFIIFWLPYHLLFVDTLKLLKWISSCEFEKSLKRALILTESLAFCHCCLNPLLY

VFVGTKFRQELHCLLAEFRQRLFSRDVSWYHMSMSFSRRSSPSRRETSSDTLSDEACRV
SQIIP*

5 SEQ ID NO:5

Nucleotide sequence for RhUS28.1

ATGAATAACACATCTTGCACACTCAACGTCACTCTCAACGCATCGGCACCAAGCC
GATACATAGCTATTGCTATGTACAGCATTGTTATCTGTATCGGGTTGGTTGGAAA
CCTGCTGTTATGCATCGTGTAGTCAAGAAACGCAAACGTGCATATTCCAGCGAT
10 GTTTATTTTCCACGCCTCTATGGCCGACCTCGTCAGCACTGTCATGCTACCGCT
CTGGCTACATTATGTCCTCAACTTGCCCAACTCTCTCGAGGAGCCTGTATCAGCT
TTTCGGTGACTTTCTATGTTCCCTTTCGTTAGGCCTGGTTACTCATTCCATCG
CTATGGAGCGATATTCCAACCTAGTATGGATGGCACCCATTAGCGTTAAGACGGC
15 CTTTAAACACTGCATAGGAACCTGGATCGTATCTGCCTTCGTGGCATCACCTAC
TACGCATACAGAAACTCACACGACGAACACGAATGCATTCTAGGAAACTACACT
TGGCACATTAACGAACCGCTACACACGTGTATGGATGTGGTGTATAGTATGGA
CCTTTTGGCCCCAGTACTGGTAACCATTATAGCAAGCGTAAAATGAGACGAAC
GACCTGGGGCAATACTAGGTTAAACGAAAAGAACAGCGACATTCTTATAGTACT
AGTTGTCATGACAGTGTCTTTGGGGACCGTTAATATCGTGTGGTTATTGACA
20 ATATTTACAGAGATACTATGATACCACGAATTGCGATGTAGAAAAGATTAAAC
ATATCATGGCTATGATCTCAGAAGCCATTGTTATTTCGCGGTATTACAGCACCT
ATTATTTATGTAGGGATTAGTGGCAGATTCGCGAAGAGAGATTACTCTGTAA
GACGCCAGCCGTATAACGATTGGACCCCGATGCCAATCAATTGATTGAAC
CACTAGCCAGGGAAAGAAGTAGAAATAGAAATGCTAGACAATCGGAAAGCAATG
25 TACCGCAACCAGAAGAATGCTTCTGGTAA

SEQ ID NO:6

Amino acid sequence for RhUS28.1

MNNTSCNFNVTLNASAPSRYIAIAMYSIVICIGLVGNLLCIVLVKKRKLRYSSDVYFF
30 HASMADLVSTVMLPLWLHYVLNFAQLSRGACISFSVTFYVPLFVQAWLLSIAMERY
SNLVVMAPISVKTAFKHCIGTWIVSAFVASPYYAYRNSHDEHECILGNYTWHINEPL
HTCMDVVIIVWTFLAPVLVTIIASVKMRTTWGNTRLNEKNSDILIVLVVMTVFFWG
PFNIVLVIDNILQRYYDTTNCDVEKIKHIMAMISEAIVYFRGITAPIIYVGISGRFREEIY
SLFRRQPYNDLDPDANQFMIELTSQGRSRNRNARQSESVPQPEECFW*

SEQ ID NO:7

Nucleotide sequence for RhUS28.2

5 ATGACCAACGCCGGACACTGTCACATAAACGAAAGTCTCGCGTCGTATGGAATC
GCTCCCGCAGCTACCATTACCTTATACAGCATTGCGGGAATCTGCGGTGTCACGG
GAAATCTGTTAATACTTTGGTTTGTTCACGAGACGCATAACTGGTCGAAA
TGACATCTACTATCTAACATGATCTTACAGACTTCTTGTTCATTACATTAC
CCGCCTGGGTTACTACCTGCTGAATTACACACAACTCTCACACTATGCCTGCATT
10 15 20 25 30 35 40 45 50 55 60 65 70 75 80 85 90 95 100 105 110 115 120 125 130 135 140 145 150 155 160 165 170 175 180 185 190 195 200 205 210 215 220 225 230 235 240 245 250 255 260 265 270 275 280 285 290 295 300 305 310 315 320 325 330 335 340 345 350 355 360 365 370 375 380 385 390 395 400 405 410 415 420 425 430 435 440 445 450 455 460 465 470 475 480 485 490 495 500 505 510 515 520 525 530 535 540 545 550 555 560 565 570 575 580 585 590 595 600 605 610 615 620 625 630 635 640

GTGGCTATCGAGCGTTATCGAACGCCTAGTGAAAAACAAACCCCTAGCGTAAAA
AAAGCCAGCGTCAGCTGCGCGTCATGGATCATTGTTATTATAGTGTCTCAC
CATACTACATGTTAGATCGAACACACGAAACAAATTCTGCATTCTAGGAAACTA
CACCTGGCATATGAACAGTCCTTTCGCACCACAATGGACGCATCCATTAAACATT
TGGTCTTGTGTTCCGGCCGTGACGACCTGTTAATAGCCAGACGAATTATGT
ATGTACTTCAGGCAACAAAAAAATGAACGCCAGAGCCAGTGGTTGTAGAGGC
CATGGTGATTAGCATGTTATTCTCGGAGGACTTTCAACCTGAACATCTTCGAG
ACATAGTTCGGACACATCGGAAGACAATAAAGACTGCACATATCTTAAGCAGG
AACACTTATTCGCATGGTCGGTGTGGCCCTGTTACGGGCGCGCTATATTCAA
CCCTTTATGTATATGTGTGAGTACCAAGATTGCGCCAAGAAATAAAATGTTG
TTTATGCGAATACCTTATGAAACACTAGATGCAGAACACGCTAAACTCATGGTTA
ATTAAAAAACAGAAATGCTAATGTACCCGATCCTAACCTCGTGAATATGAATC
TGTGTTATAG

25 SEQ ID NO:8

Amino acid sequence for RhUS28.2

MTNAGHCHINESLASYGIAPAATITLYSIAGICGVGNLLILLVLFTRRIHWFANDIYY
LNMFITDFLVFITLPAWVYYLLNYTQLSHYACIALSFVFYVSIFIQADFMVAVAIERYR
SLVKNKPLSVKKASVSCACIWIIVIIVSSPYYMFRSQHETNSCILGNYTWHMNSPFRTT
30 MDASINIWSFVVPAVTLLIARRIYVCTSGNKKMNARASGLLEAMVISMLFFGGLFN
LNIFRDIVSDTSEDNKDCTYLKQEHFIRMGVVALVYGRAIFNPFMYMCVSTRLRQEIK
CLFMRIPYETLDAEHAKLMVNLRNANVPDPKPREYESVL*

SEQ ID NO:9

Nucleotide sequence for RhUS28.3

ATGACCAACACTAACAAATACGACTTGTATCTCAACGGAACCTTCGAAACTTTA
AAATCACCCGTCCAGTAGCCATCAGCGCCTACACTGTACTCGTGGTTATCGGACT
TTTGGGAAACATTGTGCTGCTCAGCGTCTCGTCAAACGCAAGCTCAAGTTT
5 CCGAATGACATTACTTTCAACCGCTTGGCAGACGTTTGCCGTCTGCAT
GTTGCCCGCCTGGGTTAACTATGCACTGGACTCCACACAACCTAGCAAGTTCTCA
TGTATCACTTTACGTTGGTTTACGTCTCCCTGTTCATCCAGGCCTGGATGCT
CATTCTGGTCACCCTGGAGCGATAACGGATCTAGTCTGGATCGCCCCGATCACC
AGAAACAAAGCCATAGCGAATTGTACTCTTGCCGTTCCATCTTCTGGC
10 CGCACCTTACTACTCTTTAGAAACGAAAGCAACGAACACCAATGCATCATGAG
AAACTATACCTGGAGCGTTGGTCAAACATGGCACATAGCCCTGGATTCTTAATT
ACGCTCATTACATTATCATGCCAGTGACTATTGTGTTAGCTCTGAGTTCAAAAT
GGCCAGATGGTCAACCTTGGTACAGAAACCTCACCAGCAGAACCAAGTCTTATC
CTTATTTGATACTGACAGTAGCAGCAGGGTCTGGGACCTTTCACCTATTAT
15 GTTTATAGAAAACGTGGCAGGGCAGATTACACATTCAAAGGATTGCTGGTA
CTTACAGCTCAGACACTTGTGTTAGCTGACCGAAACCTAGTGTTCACGT
TCAGTTTTAACCTTATATTATGATAATCAGTTACAAGTTAGGCAGCAGGT
GCGCAGTCTACTCAAGCGTACTCAGTATGATGCTTGGACACGACTCAGTTAGCA
GAAACTATGCAGCTGAAAGCGAAAGGTGTGCCGGTGTCCGACCCCGGCCGAT
20 GACTGCGAATGCTTTGTAA

SEQ ID NO:10

Amino acid sequence for RhUS28.3

MTNTNNNTCHLNGTFETFKITRPVAISAYTVLVVIGLLGNIVLLSVLVVKRKLKFNDI
25 YFFNASLADVFAVCMLPAWVNYALDSTQLSKFSCITFTFGFYVSLFIQAWMLILVTLE
RYGSLVWIAPITRNKAIANCVLFWLVSIFLAAPYYYSFRNESNEHQCIMRNYTWSVGE
TWHIALDFLITLITFIMPVTIVLALSFKMARWSTFGYRNLTTSRTSLILILITVAAGFWG
PFHLFMFIENVAGQIYHIQKDCWYLQLRHLCSLMTETLVFLRSVFNPYIYMIISYKFR
QQVRSLLKRTQYDALDTTQLAETMQLKAKGVPVSDPAPHDCECFL*

30

SEQ ID NO:11

Nucleotide sequence for RhU28.4

ATGAATTCGAGCCAGCACAAACATAAGCGTCTCTCCATTGGAGCAGGGCCG
TCATTACCGGATACACGTGCGTTCTGTTGGATTCTGGGACACTTTACTTG

TATTGGAAAAACCATCAGAGACGACACCGGACAAACAGTTCACTGATGTTTAT
TTCGACATCTCATGATCACCGAAGAGGGCTTACCCCTACCAATTCCCGTCTGGC
GTATCACTTAACTAACACGGCAACTTACCGGGCTCGTGGTGCCGAAGTCTCACC
TTCGTTTTATCTAACGGTATTGCTCGTGCCTCTTTACCTGCTCCTCATCTGG
5 GACCGATACAGCGTAATCATCTGCAGACACCCCTCTCCCCGTTAATCTGAAC
GTCAGGTCAAGGCCTGTCTGTGGCTGGTGCCTACTGTCAGCATCACCGTT
CTCCATTAAACGGAAAGTGTGAAACAATGCCTGGCAACATGGGCAGCATA
AGCGAATCGTCTGCCGTTAACCTGGAAGTGCACCTGTGCTCCTCTGGTAC
GCTCATCATGTCGGCTAACTGTTACTACCAAGCAAAACGCCGAGCATCGCCTGAC
10 CAACTCCACGAACCTTACCGATGCAGTTGCTAATTACCAATTACAACTTACG
CTATCGTATGGTTCTTCCATCTCGCTTACTCATAGACGCCCTGATTAGCATA
AGCCATGTAGAACCCCTAGCGCTCTCCACTGGCATCCATTGTCGTACCTGTA
AATCATTACATTGTATATGCCGCATAAGCCACTAGTGTATTCACATGCTG
CCCCACCGTACGTCGCGAACTGCTGATGTCTACGTCCATTCTCACCTGGATT
15 CCAGCAAAACGCCGAGGCTACGCTCCGATTAAACACAACCTTAAACATCC
CCGACGAGCCGATAGATAACAAAGTCACCGCACCTGTTAACAGAATAA

SEQ ID NO:12

Amino acid sequence for RhU28.4

20 MNSSQHNISVFLSIGAGPVITGYTCVFLFGILGHFYLWKNHQRRHRTNSFSDVLFRH
LMITEEVFTLTIPVWAYHLLTHGNLPGSWCRSLTFVFYLTVFARAFFYLLIWD
IICRHPLPVNLNYSQVIGLSVWLVAVLSASPFSIFNGSVKQCLGNMGSIPSE
EVHLCFSFWLPLIMSANCYYQAKRRASPQLHELYRCSLLITIITTYAIVW
DALISISHVEPSSALHWASIVVTCKSFTFYAGISPLVYFTCCPTVRRELLMS
25 WISSKTRRGYAPIKTQPLNIPDEPIDNKSPHLLNE*

SEQ ID NO:13

Nucleotide sequence for RhUS28.5

30 ATGACTACCACCAATGAGTGCTACCAACGAATTCCAGTACCAACGCCCTCAAGCA
AGCAGCACCACGATGACAACGAAGACAAGCAGCCTGGCAATACAAC
ACTACGTCCACCCGTACAACGATATCAACAACCTCTAATGCTAC
CTAATTAAAGCACTACCGGAAACCAAACGCAACTACCAATGCTACTAC
TTCCACATTAACAAACATCTACAAATATAAGCAGTACATTTCGACAG
TTCTACC

GTGCGATCCAATGCAACATGTAATTCTACAATCACAAACGAATATTACAAC TGCTT
TTACTACAGCAGCAAACACTACCGCAAGCAGCCTCACCAAGCATCGTAAC TTCACT
TGCCACTACCATTGAAACCACATCATTGATTATGATGAGTCAGCAGAAGCTTGC
AACTTAACAGACATCGTCATACTACTAGATCAGTGACAGTTACTTCTATACTA
5 TCATATTCTACACTCGGCCTTGGAAACTTCTGGTCTTATGACCATCATTGG
AACCGTCGCATTCTTATGGTGAAATATATTCTTAATCTAGCAATCTCCGA
TCTTATGTTGTATGTACTTACCACTTGATAATGTATCTTCTGAGCACGACG
TCATGTCACATGCATCCTGTAGCAATGACAGCCATTTTATTGCGCGCTGTT
GCCAGCACTGTTCTCTGCTAATTGTTAGACAGATGTTACGCTATTCTATT
10 AGGTACAGAAAAAGCAAATAGACGTTATTGCGCAATGCTGTTCTGGATGCATG
CTCATGTGGGATTGTGTTCTTTAGCATTACCTCATTATCTTATGAAGAA
AGGAACCAACGTATGTAGCAGAGTATGAACCAGGACTAACAAATTCTATGTT
ATTTTATCAACTGAGGTGAACCTATGCACCCAGTTGCCAGCCGAGCCA
TTATCTACTGGTATCTAAACTAACCAAAGCACTCAAAACCCATGAACGACTGCG
15 TCATAGGCTAACGTCTAAACATAGTGTAGCTGTTGTCATTGTATTGCTTGT
TTGGCTGCCGTATAATCTCATGCTTATGATGTAGCTTAGTCACATGCAGATA
CCTTGGGAATGCAGCTCTGAAAAAAACTGAGACGAAGTTAACATTACAGAAT
CCATGCCCTCAGTCAGTGCATCAACCCATTATCTACTGCTCTCGGACCT
CGCTGTCGAAGCGAGTTCTGTACCTGTCGATGTTGCTTACGCGCTATGTCC
20 ACACAGATCCTGGAGTCCATACGTGCAGAGACGGTGTCCATCAGTCAGTCAC
TCACAGGTATCTGCATCATCTGAGGATGATGACAACGATGTGCATGATGAATTGC
AATTTTAATTGA

SEQ ID NO:14

25 Amino acid sequence for RhUS28.5
MTTTTMSATTNSSTTPQASSTTMTKTSTPGNTTGTSTLTTISTSNATSITSNLSTT
GNQTATTNATTFSSTLTSTNISSTFSTVSTVASNATCNSTITTNTTAFTTAANTTASS
LTSIVTSLATTIETTSFDYDESAEACNLTDIVHTTRSVTFYTIIFILGLGNFLVLMTII
WNRRISFMVEIYFVNLAISDLMFVCTLPFWIMYLLEHDVMSHASCVAMTAIFYCALF
30 ASTVFLLIVLDRCYAILLGTEKANRRLRNAVSGCMLMWGLCFILALPHFIFMKKG
TNVCVAEYEPGLNNFYVIFINTEVNLCTLVLPAAIIYWYLKLTALKTHERLRHRLT
SLNIVLAVVIVFALFWLPYNLMLMMYSLVHMQIPWECSEKILRRSLIITESIALSHCC
INPIIYLLFGPRCRSEFCHLLRCCFTRLCPHRSWSSIRAETVSISLSHSQVSASSEDDN
DVHDELQFLI*

SEQ ID NO:15

Nucleotide sequence for HCMV AD169 UL78

5 ATGTCCCCTCTGTGGAGGAGACTACCTCAGTCACCGAGTCCATCATGTTCGCTA
TTGTGAGTTCAAACACATGGGCCGTTCGAAGGCTACTCTATGTCGGCCGATCG
CGCCGCCTCGGATCTACTCATCGCATGTTGGCTCCGTTAGCCTGGTCAACCTG
CTGACTATCATCGGTTGCCCTGGGTGTTGCGTGTACGCGGCCGCCGTGTCCGT
GATGATTTTACTTGAATCTGGTACTTAGTCAGTTTTCCATCCTGGCCACCA
10 10 TTGCTCCAAGGGTATCATGCTGCGTGGCGCTCTAAATCTCAGCCTCTGTCGCTTA
GTGCTCTTGTGACGACGTGGCCTATATTGACGGCGTTGTTTCCCTTTCT
GATACTGGATCGTCTGTCGGCCATATCTTACGGCCGTGATCTCTGGCATCATGAG
ACCGCGAAAACGCCGGCGTGGCGCTCTACCGCGTGCCTTGCCTGGTTCTT
CCATCGTAGCCGCTGTGCCACCGCCGCTACGGTTCACTGGACTACCGTTGGCT
15 15 AGGCTGTCAGATCCCTATACAGTATGCCCGGGACCTCACCATCAAGATGTGG
TTTTGCTGGGGCGCCATGATGCCGTACTGGCTAACGTGGTAGAGTTGGCCT
ACAGCGATCGCGCGACCACGTCTGGCCTACGTGGCGTGTGCACCTCTA
CGTACGTGTCTCATGCTGTTGTGCCCTACTACTGCTTCAGAGTCCTACCGGGT
TACTGCAGCCCGCTAGCGCGGCCGGACCGGTTGGCATTATGGATTACGTGGA
20 20 ATTGGCTACGCGTACCCCTCTCACCATGCGTCTGGCATTCTGCCCTTTATCA
TTGCGTTCTTCTCCCGCGAGCCCACCAAGGATCTGGATGACTCCTTGATTATCTG
GTCGAGAGATGTCAGCAAAGCTGCCACGGTACCGTACGTCGGTTGGTGCAGG
CGTTGAAGCGGGCTATGTATAGCGTGGAGCTGGCGTGTGTTACTTTCTACGTC
CGTCCGAGACGTCGCCAGGCGGTGAAAAAGCCTCCAGCCGGTTACGCCGA
25 25 CGCGACGTCGGCGGCCGGTTGTGTAACGACAACCACGTCGGAGAAAGCCACGTT
GGTGGAGCACCGGAAGGCATGGCTCCGAAATGTGTCCTGGACTACGATCGA
TGTTTGGCCGAAAGTCCCTCCGCTCTGCACCGACGGCGAAAACACCGTCGCG
TCGGACGCGACGGTGACGGCATTATGA

30 SEQ ID NO:16

Amino acid sequence for HCMV AD169 UL78

MSPSVEETTSVTESIMFAIVSFKHMGPFEYSMSADRAASDLLIGMFGSVSLVNLLTII
GCLWVLRVTRPPVSVMIFTWNLVLSQFFSILATMLSKGIMLRGALNLSLCRLVLFVD
DVGLYSTALFFLFLILDRLSAISYGRDLWHETRENAGVALYAVAFAWVLSIVAAVP

TAATGSLDYRWLGCQIPIQYAAVDLTIKMWFLLGAPMIAVLANVELAYSDRRDHV
WSYVGRVCTFYVTCLMLFVPPYYCFRVLRGVLQPASAAGTGFIMDYVELATRTLLT
MRLGILPLFIIAFFSREPTKDLDDSFYLVERCQQSCHGHFVRRLVQALKRAMYSVEL
AVCYFSTSVRDVAEAVKKSSSRCYADATSAAVVVTTTSEKATLVEHAEGMASEMC
5 PGTTIDVSAESSSVLCTDGENTVASDATVTAL*

SEQ ID NO:17

Nucleotide sequence for RhUL78

10 ATGATTACGGAGCGCGTCCTCGCAGGCATCCTCGCGGGCATGACGGCCGCGGGG
AGTTGGTCATTCTCCTCGCGGTTGTTATGTGGTTAACATGTTAGATCGCGCTGG
CATGCCAATGGCCGTTGGCATTACACAGGGAACCTGGTGTGACTCAGGTACATC
TGTATCTTCTCCATGCTGGCGTCTAAAATTGTTGGCATGACGAGTGCGGCCAAC
TGGGCTTCTGCAGGCATCGTGGTTTCTGGAAGAACACTGGCCTCTATGTCACCTCG
15 CTGCTCTTCATGTTATGATCCTGGATCGCATGGCGGCTTTCTTAACGGCGTCT
TTCTGGAGGCAGCAGACGACGAAGCAGAACATCTGAGTACAAGCGTGTACATTAT
TCTGTTTGCTGGGTGTTGGGAATGGCCGCGGCTGTTCCAGCGCGGCTGTGGCT
GCACCCAATTCCAGGTGGAACCGCTGCGAAATTCCAGTGTCAATGCCGCAATCG
ACATGATTGTGAAGCTCTGGTTGTGCTGTTGGCACCCGTCGTGCTGATTATGGCT
20 GTGATCATTCAATCTCCTATCATCGTATCGCATGGGAGAGGATCTGGTACTATGCCA
GACGTGTGTTCATGTTCTACACGGCCTGCTTGTATGATGGTGCCTTATTACTTC
GTCAGAGTCATGCTGAGCGACTTGCTTGGTGTATATAAAAACAAAAACGGCG
AACAGCGACGGTGTGATTGACATTCTGATTATCTGAACATGTTCACTCACG
TGATTACAGTTAAGTTGGTGGTGTGCTTGTGATTGTCTGTTGCTCCA
25 TAAACCCGATGGAAACGCTGGAAGAACATGCTGGAGAGGGCCATGCTGAGAGGC
AAAGTCGGTCAGAACGATCCCAGGGTGAAGGAGGCTGCCAATCAACACATGCT
GTATAAAGTTGATTGAATTGATAAACAGCAGTATGTAAGCACTCTCTAAAGCCAC
GAGGGACAATTCTGGCGAAAGGGCCAATTGCCAGAGAACATGCTGAAGATATTGG
AACAACTGGCAGTGATCAGCTACCGACTGAGGTACCGTGACCCCAAATTCATC
30 GGCTGTGTTAGCACTGGAGGAACGGTGTCTCCAGTCTAA

SEQ ID NO:18

Amino acid sequence for RhUL78

MITERVLAGILAGMTAAGSLVILLAVVMWLNMLDRAGMPMAVGHYTGNLVLTQVI
CIFSMLASKIVGMTSAANMGFCGIVFLEDTGLYVTSLLFMFMILDRMAAFLNGRLF
WRQQTTKQNLSTSVDIILFCWVLGMAAAVPSAAVAPNSRWERCEIPVSYAAIDMIV
KLWFVLLAPVVLIMAVIIQSSYHRDRERIWYYARRVFMFYTACFVMMVPYYFVRVM
5 LSDFALVDIKTKTANSRGCDSTFLDYLNMFTHVIYSFKLVVFALFIVLFCSINPMETLE
ECLERADAERQRSRSEASQGERRLPINTCCIKLIELIKQYVSTLSKATRDNSGERANLPE
NAEDIGTTGSDQLPTEVTVPNSSAVFSTGGTVSPV*

10 SEQ ID NO:19

Nucleotide sequence for HCMV AD169 UL33

ATGACAGGGCCGCTATTGCCATTGAACCAACCGAAGCCGTACTCAACACATTCA
TCATCTCGTGGCGGTCCACTTAACGCCATAGTGTGATCACGCAGCTGCTCAC
GAATCGCGTGCTTGGCTATTGACGCCACCATTACATGACCAACCTCTACTCT
15 ACTAATTTCACGCTTACTGTGCTACCCTTATCGTACTCAGCAACCAGTGGCT
GTTGCCGGCCGGCGTGGCCTCGTGTAAATTCTATCGGTGATCTACTACTCAAGC
TGCACAGTGGCTTGCCACCGTAGCTCTGATGCCGCCATCGTTATCGCGTCC
TTCATAAACGAACATACGCACGCCAATCATACCGTTAACCTATATGATTTGCT
ATTGACATGGCTCGCTGGACTAATTTTCCGTGCCCGCAGCTGTTACACCACG
20 GTGGTGATGCATCACGATGCCAACGATACCAATAACTAATGGCACGCCACC
TGTGTACTGTACTTCGTAGCTGAAGAAGTGCACACAGTGTGCTTCTGGAAAG
TGCTGCTGACGATGGTATGGGTGCCGCACCGTGATAATGATGACGTGGTTCTA
CGCATTCTTCAACCGTACAGCGCACGTACAGAAACAAAGGAGTCGTACCG
TTAACCTTGTAGCGTGTACTCATCTCCTCGTGGCGTACAAACTCCCTACGT
25 CTCTCTCATGATCTCAACAGTTATGCCACAACCGCCTGGCCATGCAGTGTGAA
CACCTCACACTGCGACGCACCATTGGCACGCTGGCGCGTGGTGCACCCACCTAC
ACTGCCTCATTAATCCCATCCTGTACCGCGCTGCTGGTCATGATTTCTGCAACGC
ATGCGGCAGTGTTCGGTCAGTTGCTGGACCGCCGCGCTTCTGAGATCGC
AGCAGAACGAGCTACAGCGGAGACAAATCTAGCGGCTGGCAACAATTACAC
30 AATCAGTGGCTACGTCAATTAGACACCAATAGAAAAACTACAATCAGCACGCCA
AACGCAGCGTGTCTTCAATTTCAGCGGTACGTGGAAAGGCGGCCAGAAAA
CCGCGTCCAACGACACATCCACAAAAATCCCCATCGACTCTCACAATCGCATCA
TAACCTCAGCGGGGTATGA

SEQ ID NO:20

Amino acid sequence for HCMV AD169 UL33

MTGPLFAIRTTEAVLNTFIIFVGGPLNAIVLITQLLNRLVLYSTPTIYMTNLYSTNFLT
5 LTVLPFIVLSNQWLLPAGVASCKFLSVIYYSSCTVGFATVALIAADRYRVLHKRTYAR
QSYRSTYMI^LLTLWLAGLIFSVPAAVYTTVVMHHDANDNNTNGHATCVLYFVAEE
VHTVLLSWKVL^LTMVWGAAPVIMMTWFYAFFYSTVQRTSQKQRSRTLTFVSVLLIS
FVALQTPYVSLMIFNSYATTAWPMQCEH^LLRRTIGTLARVVPHLHCLINPILYALLG
10 HDFLQRMRQC^RQ^CFRGQLLDRRAFLRSQQNQRATAETNLAAGNNSQSVATSLDTNSKNY
NQHAKRSVSFNFPSGTWKGGQKTASNDT^KIPHRLSQSHHNL^SGV*

SEQ ID NO:21

Nucleotide sequence for HCMV AD169 UL33 spliced

ATGGACACC^ACATCATCCACAA^CACTCGACCCGCAACAA^AACACTCCTCCGCACATCAATG
15 ACAC^TTGCAACATGACAGGGCCGCTATTGCCATTGAACCACCGAAGCCGTACT
CAACACATT^CATCATCTCGTGGCGGTCCACTTAACGCCATAGTGTGATCACG
CAGCTGCTCACGAATCGCGTGCTGGCTATTGACGCCACCATTACATGACCA
ACCTCTACTCTACTAATTTCACGCTTACTGTGCTACC^TTATCGTACTCAGC
20 AACCA^GGTGGCTGTTGCCGGCCGGCGTGGCCTCGTGTAAATTCTATCGGTGATCT
ACTACTCAAGCTGCACAGTGGCTTGCCACCGTAGCTCTGATGCCGCCGATCG
TTATCGCGTCCTCATAAACGAACATACGCACGCCAATCATACCGTTAACCTAT
ATGATTTGCTATTGACATGGCTCGCTGGACTAATT^TCCGTGCCCGCAGCTGT
TTACACCACGGTGGTGATGCATCACGATGCCAACGATACCAATAACTAATGG
25 GCACGCCACCTGTGACTGTACTTCGTAGCTGAAGAAGTGCACACAGTGCTGCTT
TCGTGGAAAGT^GCTGCTGACGATGGTATGGGGTGCCGCACCGTGATAATGATG
ACGTGGTTCTACGCATTCTACTCAACCGTACAGCGCACGTACAGAAACAAA
GGAGTCGTACCTAACCTTGTAGCGTGCTACTCATCTCCTCGTGGCGCTACAA
ACTCCCTACGTCTCTCATGATCTAACAGTTATGCCACAACGCCCTGGCCC^A
30 GCAGTGTGAACACAC^CTCACACTGCGACGCACCATTGGCACGCTGGCGCGTGGT
GCCGCCACCTACACTGCCTCATTAAATCCCATTCTGTACGCGCTGCTGGGT^CTGATT
TTCTGCAACGCATGCGGCAGTGT^TCCGCGGT^CAGTTGCTGGACC^GCCGCGCTTT
CCTGAGATCGCAGCAGAATCAGCGAGCTACAGCGGAGACAAATCTAGCGGCTGG
CAACAATT^ATCACAATCAGTGGTACGT^CATTAGACACCAATAGCAAAA^ACTACAA

TCAGCACGCCAACGCGTGTCTTCAATTTCAGCGGTACGTGGAAAGGC
GGCCAGAAAACCGCGTCCAACGACACATCCACAAAAATCCCCATCGACTCTCA
CAATCGCATCATAACCTCAGCGGGGTATGA

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SEQ ID NO:22

Amino acid sequence for HCMV AD169 UL33 spliced

MDTIIHNSTRNNTPPHINDTCNMTGPLFAIRTTEAVLNTFIIFVGGPLNAIVLITQLLTN
RVLGYSTPTIYMTNLYSTNFLTLTVLPFIVLSNQWLLPAGVASCKFLSVIYYSSCTVGF
10 ATVALIAADRYRVLHKRTYARQSYRSTYMI^LLTLWLAGLIFSVPAAVYTTVVMHHD
ANDTNNTNGHATCVLYFVAEEVHTVLLSWKVLLTMVWGAAPVIMMTWFYAFFYS
TVQRTSQKQRSRTLTFVSVLLISFVALQTPYVSLMIFNSYATTAWPMQCEHLLRRTI
GTLARVVPHLHCLINPILYALLGHD^LFLQMRQC^RFRGQLLDRRAFLRSQQNQRATAET
NLAAGNNNSQSVATSLDTNSKNYNQHAKRSVSFN^FPSGTWKGGQKTASNDTSTKIPH
15 RLSQSHHNLSGV*

SEQ ID NO:23

Nucleotide sequence for RhUL33

ATGACCAATCTTACTCTGCCAATTTCACCTTGATAGTACTCCTTTATCGTT
TTAAGCAATCAACACCTTACCTGCCAGTGCAGTAACCTGTAATTCTCTCCCT
GTTGTACTACTCTAGCTGCAGCGTAGGTTGCTACAGTGGCACTGATAGCGGCC
GACCGATAACCGAGTGATTCATGCCGA^ACTCAAGCTGCCAATCCTACCGTAACA
CATATATGATAGTAGGCTTAACGTGGCTCATTGGCTT^GATCTGCGCTACCCCCGG
25 GGGGGTCTACACAACCATTGTAGCTACCGCGATGGGAAAGTGATGCTCAAAG
ACACAATACTGCATTATGCAC^TTGCGTATGATGAAGTTACGTCC^TCATGGTCT
GGAAACTCTCATCGTTTAGTCTGGGCATAGTGCCAGTTGTCATGAGCTG
GTTTACCGTTTTACAATACTGTACAAAGAACAGCCAAAAAACAAACAGT
ACGTTGAAATT^CGTAAAGGTATTACTCCTGT^CATT^CATC^CATCCAAACTCC^TA
30 TGTGTCAATCATGATTAAACACGTATGCCACCGTAGGATGGCGATGGAATGC
GCCGATCTAACTAGACGCCGAGTCATCAACACGTTCCCGTCTCGTCCCAATC
TACATTGCATGGTCAACCCATCCTACGCTCTCATGGAAATGACTTGTGTCT
AAAGTGGCCAATGCTTCGGGGAACTCACGAACCGTCGAACTTCTCGT^C
CCAAGCAACAAGCCC^CGA^CTCGGACGATGTACCGACAATTGT^CAGTCACAAAC

CCGCCACACCCACCATCGTCAATAAGCCGAAAAAAACCGCACGTAAAACGCG
GTGTATCTTCAGCGTCAGCGCATCTTCCGAACTCGCAGCGGCCAAAAAGCCAA
AGACAAAGCCAAGCGGCTTCCATGTCCCACCAAAACCTACGTCTGACGTGA

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SEQ ID NO:24

Amino acid sequence for RhUL33

MTNLYSANFLTLIVLPFIVLSNQHLLPASAVTCKFLSLLYYSSCSVGFATVALIAADRY
RVIHRRTQARQSYRNTYMIVGLTWLIGLICATPGGVYTTIVAHRDGESDAQRHNTCI
10 MHFAYDEVYVLMVWKLLIVLWVGIVPVVMMMSWFYAFFYNTVQRTAKKQQRTLKF
VKVLLLSFIIQTPYVSIMIFNTYATVGWPMECADLTRRRVINTFSRLVPNLHCMVNPI
LYALMGNDFVSKVGQCFRGELTNRRTFLRSKQQQARNSSDVPTIVSQQPATPTIVNKP
EKNPHVKRGVSFSVSASSELAAAKKAKDKAKRLSMSHQNLRLT*

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SEQ ID NO:25

Nucleotide sequence for RhUL33 spliced

ATGGCAGTCACTTACGAGGCAGCCGATAAACTTAAACTCATGATTGTCA
GCCACAGAAACCGGAAATTACGAGATACGGCTGTTCAGCGTTCTGCTATCCG
TCCAGGCGGGTTATGAAACCATTCTCACAAACGAACGAGTGAACAACTAATTCCA
20 TTTGCACATCAACACACCACCTGCAATGTGACCGACTCACTGTACGCCGCCAAACT
AGCGAACGCCCTCGTGAACAGCGCGCTAGCTTATTGGTACCCCTCAACGCC
ATCGCCTCGTCACACAGCTATTGGCAACCGAGTTCATGGATACTCCACCCGA
TTATCTACATGACCAATCTTACTCTGCCAATTTCACCTTGATAGTACTCCTT
25 TTATCGTTTAAGCAATCAACACCTTACCTGCCAGTGCAGTAACCTGAAATT
CTCTCCCTGTTGACTACTCTAGCTGCAGCGTAGGTTTGCTACAGTGGCACTGAT
AGCGGCCGACCGATACCGAGTGATTATGCCGAACCTCAAGCTGCCAACCTAC
CGTAACACATATGATAGTAGGCTAACGTGGCTCATTGGCTGATCTGCGCTA
30 CCCCCGGGGGGGTCTACACAACCATTGTAGCTACCGCGATGGGAAAGTGATG
CTCAAAGACACAATACTGCATTATGCACCTTGCATGATGAAGTTACGTCT
CATGGTCTGGAAACTTCTCATCGTTAGTCTGGGCATAGTGCAGTTGTCATG
ATGAGCTGGTTTACCGTTTTACAATCTGTACAAAGAACAGCCAAAAAAC
AACAAACGTACGTTGAAATTGTAAGGTATTACTCCTGTCATTATCATCATCCA
AACTCCCTATGTGTCAATCATGATTTAACACGTATGCCACCGTAGGATGCCG

ATGGAATGCGCCGATCTAACTAGACGCCGAGTCATCAACACGTTCCCGTCTCG
TCCCCAATCTACATTGCATGGTCAACCCCATCCTCTACGCTCTCATGGAAATGA
CTTGTGTCTAAAGTGGCCAATGCTTCGGGGGGAACTCACGAACCGTCGAACCT
TTCTCGCTTCCAAGCAACAAGCCCCGCAACTCGGACGATGTACCGACAATTGTCA
5 GTCAACAACCCGCCACACCCACCATCGTCAATAAGCCGAAAAAAACCCGCACG
TAAAACGCGGTGTATCTTCAGCGTCAGCGCATCTTCCGAACTCGCAGCGGCCAA
AAAAGCCAAAGACAAAGCCAAGCGGTTCCATGTCCCACCAAAACCTACGTCT
GACGTGA

10 SEQ ID NO:26

Amino acid sequence for RhUL33 spliced

MAVTLRGGSPINFKLMIVSHRNRKFHEIRLFQRSAIRPGGLWPFFTERETNSILHIN
TTCNVTDSLAAKLGEALVNSALALFGTPLNAIVLVTQLLANRVHGYSTPIYMTNL
YSANFLTLIVLPFIVLSNQHLLPASAVTCKFLSLLYYSSCSVGFATVALIAADRYRVIH
15 RRTQARQSYRNTYMIVGLTWLIGLICATPGGVYTTIVAHRDGESDAQRHNTCIMHFA
YDEVYVLMVWKLLIVLWVGIVPVVMMSWFYAFFYNTVQRTAKKQQRTLKFVKVL
LLSFIIQTPYVSIMIFNTYATVGWPMECADLRRRVINTFSRLVPNLHCMVNPLYAL
MGNDFVSKVGQCFRGELENRRTFLRSKQQARNSDDVPTIVSQPATPTIVNKPEKNP
HVKGVSFSVSASSELAAAKKAKDKAKRLSMSHQNLRLT*

20 SEQ ID NO:27

CGGCCAAGATGTCCAAGAGGTTCTGACATGAACAACTCACTTTCCGAGATAGAT
GAGTTTGTAGTGGCATTACAGAGAACTATTGGAGTGACGCTCAAGATGAAGC
25 TTCACTGGCCGTATTCGAACATATTGTAGATATAGCTAGTAAAGAATCTCTA
AAGCCATGACGTCTTCTGACGAAGTTGAATAAAATTCTATCTCACCAAGTACCCAA
AGGCTGACACTCAGACAACTTGCCAAGGCCGTTGCACCCACCATGGCATTCTGA
ATCACAGTAACATCCGTCCGAGAATCGTCACCAAAACGGTGGCCTCCAAAGTT
CGCAGGTGAGGCCGAGCCTTACTGGATCTCGGAAGGGATACATGTGTGCTCGCC
30 GAGTGACAGCATTAGCATTAAACCTCAAACATCTAAAAGCGATGATAAATCAG
GAATATGATAGCGCAATTCTCGATAGTAGGCCAACCAAGAGGACTAATTGGTTGA
ACAGACAGCTCCGTCTGTGCAAAAACTTTCGCCGATTTCTGAGAATTAGG
ATGCTGCTCTAAATCTACGTTCTTTAGTCGGCAGGGTCTTAAAAAGTTAGTG
ATGGCAGTCACTTACGAGGCCGAGCCGATAAAACTTAAACTCATGATTGTCA

5' GCCACAGAAACCGGAAATTACGAGATA CGGCTGTT CAGCGTTCTGCTATCCG
TCCAGGC GGTTATGGAAACCATTCTTCACAACCGAACCGTGAGTGACATTAAAG
ACAGTTAACAGCCAACACTCGTAACGTCTCGGAAGCTGATAAGTTCGTTTC
CACAGAGTGAAACTAATTCCATTTGCACATCAACACACCACCTGCAATGTGACCGA
5 CTCACTGTACGCCGCCAAACTAGGCGAAGCCCTCGTGAACAGCGCGCTAGCTTA
TTCGGTACCCCCCTCAACGCCATCGTCCTCGTCACACAGCTATTGGCAACCGAG
TTCATGGATACTCCACCCGATTATCTACATGACCAATCTTACTCTGCCAATTTC
CTCACCTTGATAGTACTCCTTTATCGTTTAAGCAATCAACACACCTTACCTGC
CAGTGCAGTAACCTGTAAATTCTCTCCCTGTTACTACTCTAGCTGCAGCGTAG
10 10' GTTTGCTACAGTGGCACTGATAGCGGCCGACCGATAACCGAGTGATTCA CGCCG
AACTCAAGCTGCCAATCCTACCGTAACACATATATGATAGTAGGCTTAACGTGG
CTCATTGGCTTGATCTGCGCTACCCCCGGGGGGTCTACACAACCATTGTAGCTC
ACCGCGATGGGAAAGTGATGCTCAAAGACACAATACTGCATTATGCACTTGC
GTATGATGAAGTTACGTCCATGGCTGGAAACTTCTCATCGTTAGTCTGGG
15 15' GCATAGTGCCAGTTGTATGAGCTGGTTACCGTTACCGTTACAAACTGTAAAGGTATTACTC
CAAAGAACAGCCAAAAAACAAACACGTACGTTGAAATTGTAAAGGTATTACTC
CTGTCATT CATCATCATCCAAACTCCCTATGTCAATCATGATTTAACACGTA
TGCCACCGTAGGATGGCGATGGAATGCGCCGATCTAACTAGACGCCAGTCAT
CAACACGTTTCCGTCTCGTCCCAATCTACATTGCATGGTCAACCCATCCTCT
20 20' ACGCTCTCATGGAAATGACTTGTCTAAAGTGGCCAATGCTTCGGGGGA
ACTCACGAACCGTCGAACCTTCTGCGTTCCAAGCAACAAGCCGCAACTCGGAC
GATGTACCGACAATTGTCAGTCAACAACCCGCCACACCCACCGTCAATAAGC
CCGAAAAAAACCCGCACGTAAAACGCGGTGTATCTTCAGCGTCAGCGCATCTC
CGAACTCGCAGCGGCCAAAAAGCCAAAGACAAAGCCAAGCGGCTTCCATGTC
25 25' CCACCAAAACCTACGTCTGACGTGAATTTCCTAGAGGCTGCCTCACGGTTA
CATACATATCTCGGTACTTGCTACACTGATCACTTACTGCGGACACCACGGCC
AATCGCATC